

CONTACT

- 9080899537
- ✓ arunprakashsekar2005@gmail.com
- in Linked In
- GitHub

EDUCATION

2022-2025

PERIYAR UNIVERSITY

 Bachelor of Science in Computer Science

SKILLS

- HTML, CSS, Bootstrap
- JavaScript
- React.js
- MySql, MongoDB
- Node.js , Express.js
- Pyhton, Django

HOBBIES

- Farmming
- Watching Movies

LANGUAGES

- English
- Tamil

ARUNPRAKASH S

FULL STACK WEB DEVELOPER | MERN STACK ENTHUSIAST

CAREER OBJECTIVE

Motivated Computer Science graduate and Full Stack Developer (Fresher) eager to join a dynamic organization, contribute to real-world projects, and grow as a professional while delivering high-quality software solutions.

PROJECTS

Major Project -1

E-Commerce Website

- Developed a full-stack e-commerce platform with user authentication (Login/Signup) and strong form validations ensuring secure and smooth access.
- Implemented Add-to-Cart and Product Management features with state management using Redux, enhancing performance and scalability.
- Built a responsive and user-friendly interface with React & Bootstrap, integrated with Django backend APIs for seamless data handling.

Live Demo: Ecommerce-Cart

Major Project-2

Social Media Application

- Designed and developed a full-stack social media platform with Login/Signup, Two-Factor Authentication, and secure user profile management.
- Implemented real-time chat system using Socket.io, along with post uploading, commenting, and interactive features like Follow/Unfollow.
- Built a scalable and responsive UI with React, integrated with Node.js/Express APIs and MongoDB, enabling smooth data handling and profile picture uploads.

Live Demo: Social Media App

Mini Projects

 Gym Landing Page (HTML, CSS), E-commerce Landing Page, Digital Resume with Theme, Responsive Registration Form, Registration Form (JS), Live News API, E-commerce Layout (React-Bootstrap), To-Do List App, Live Weather App, Movie Search App, Library System (States/Reducers), Electric Board User Details.

CERTIFICATIONS

- Completed Full Stack Development course at GUVI with hands-on projects in React, Node.js, Django, and MongoDB.
- Participated in a two days National Seminar on "Al tools in Various Domains" held on 10th and 11th July 2023.